

Zoological Record

Vol. 90, Sect. 19, 1953

LIST OF NEW GENERIC AND  
SUBGENERIC NAMES  
RECORDED IN  
VOLUME 90

COMPILED BY  
B. J. RUSS

LONDON  
PUBLISHED BY  
THE ZOOLOGICAL SOCIETY OF LONDON

---

PRICE THREE SHILLINGS

May, 1956

# SEPARATE SECTIONS OF THE ZOOLOGICAL RECORD

---

In addition to the complete bound volume, the separate Sections may be obtained singly, bound in printed paper covers.

The following are the Sections and their prices, viz. :—

						<i>s.</i>	<i>d.</i>
1. Comprehensive Zoology	..	..	..	..	..	2	6
2. Protozoa	..	..	..	..	..	7	6
3. Porifera	..	..	..	..	..	2	0
4. Coelenterata	..	..	..	..	..	4	0
5. Echinoderma	..	..	..	..	..	2	6
6. Vermes	..	..	..	..	..	10	0
7. Brachiopoda	..	..	..	..	..	3	0
8. Bryozoa	..	..	..	..	..	2	0
9. Mollusca	..	..	..	..	..	10	0
10. Crustacea	..	..	..	..	..	5	0
11. Trilobita	..	..	..	..	..	3	0
12. Arachnida	..	..	..	..	..	7	6
*13. Insecta	..	..	..	..	..	30	0
14. Protochordata	..	..	..	..	..	2	0
15. Pisces	..	..	..	..	..	7	0
16A. Amphibia	..	..	..	..	..	5	0
16B. Reptilia	..	..	..	..	..	6	0
17. Aves	..	..	..	..	..	7	6
18. Mammalia	..	..	..	..	..	7	6
19. List of New Genera and Subgenera	..	..	..	..	..	3	0

\* Obtainable only from the Commonwealth Institute of Entomology, 56 Queen's Gate, London, S.W.7.

# 19. LIST OF NEW GENERIC AND SUBGENERIC NAMES RECORDED IN VOLUME 90. YEAR 1953.

The total number of new names enumerated in this list is 1,602, which is made up as follows:—

Protozoa, 53; Porifera, 3; Coelenterata, 19; Echinoderma, 14; Vermes, 96; Brachiopoda, 26; Bryozoa, 9; Mollusca, 83; Crustacea, 81; Trilobita (1952), 62; Arachnida, 152; Insecta, 836; Protochordata, 0; Pisces, 75; Amphibia, 5; Reptilia, 44; Aves, 7; Mammalia, 37.

- |   |  |
|---|--|
| Abacaelostus <i>Straneo</i> Ins. 279          | Africoribates <i>Evans</i> Arach. 77           |
| Abactinoerinus <i>Laudon &amp; Severson</i>   | Afronyx <i>Benoit</i> Ins. 375                 |
| Echin. 27                                     | Afrosphincta <i>Benoit</i> Ins. 375            |
| Abadiella <i>Hupé</i> Trilo. 13               | Afrotillicus <i>Fagel</i> Ins. 291             |
| Abertella <i>Durham</i> Echin. 16             | Agaristina <i>Hering</i> Ins. 461              |
| Abylopsoides <i>Sears</i> Coel. 15            | Agetochoristella <i>Riek</i> Ins. 530          |
| Acantholeucania <i>Rungs</i> Ins. 405         | Agnesia <i>Attems</i> Arach. 101               |
| Acanthoodes <i>Basilewsky</i> Ins. 279        | Agnetaria <i>Bruce</i> Ins. 297                |
| Acanthopulvinaria <i>Borkhsenius</i> Ins. 494 | Agnostophana <i>Hering</i> Ins. 461            |
| Acanthospintharis <i>Balthasar</i> Ins. 362   | Agramatia <i>Sokolskaja</i> Brach. 22          |
| Acaroptes <i>Womersley</i> Arach. 76          | Akiyoshiella <i>Toriyama</i> Prot. 110         |
| Aceoseius <i>Sellnick</i> Arach. 77           | Alaskospira <i>Kirk &amp; Amsden</i> Brach. 25 |
| Achaetobonellia <i>Fisher</i> Verm. 115       | Albicostella <i>Ishihara</i> Ins. 485          |
| Acocoelidia <i>DeLong</i> Ins. 485            | Alibius <i>Chamberlin</i> Arach. 100           |
| Acornutia <i>Obratsov</i> Ins. 419            | Alienates <i>Barber</i> Ins. 474               |
| Acrokrischeria <i>Petrunkewitch</i> Arach. 95 | Aliothrips <i>Priesner</i> Ins. 498            |
| Aerokurzia <i>Brooks</i> Crust. 78            | Allanella <i>Crickmay</i> Brach. 25            |
| Acrionictoides <i>Kozhanchikov</i> Ins. 403   | Alleiolepis <i>Heller</i> Pisc. 68             |
| Acrossula <i>Kummerow</i> Crust. 73           | Allobiosis <i>Mosely</i> Ins. 426              |
| Actinocythereis <i>Puri</i> Crust. 70         | Allochorema <i>Mosely</i> Ins. 426             |
| Acygonia <i>Roecke</i> Ins. 403               | Allocombex <i>Zirngiebl</i> Ins. 383           |
| Adelphothrips <i>Priesner</i> Ins. 498        | Allodessus <i>Guignot</i> Ins. 286             |
| Adorytomus <i>Voss</i> Ins. 319               | Allodiscocotyla <i>Yamaguti</i> Verm. 70       |
| Adventor <i>Whitley</i> Pisc. 86              | Alloeoglypta <i>Kirichenko</i> Ins. 467        |
| Aedenus <i>Voss</i> Ins. 319                  | Allohermenias <i>Diakonoff</i> Ins. 421        |
| Aenictobia <i>SeEVERS</i> Ins. 288            | Allonothrus <i>Hammen</i> Arach. 77            |
| Aenictoxenus <i>SeEVERS</i> Ins. 288          | Allopnuxia <i>Freeman</i> Ins. 433             |
| Aenigmasaurus <i>Parrington</i> Rept. 36      | Alloptellus <i>Dubin</i> Arach. 77             |
| Afrephialtes <i>Benoit</i> Ins. 375           | Alloptyx <i>Pilsbry</i> Moll. 92               |
| Afrevania <i>Benoit</i> Ins. 382              | Allosciurus <i>Conisbee</i> Mamm. 103          |
|   | Allostillicus <i>Fagel</i> Ins. 291            |
|   | Allothrips <i>Priesner</i> Ins. 499            |

- Aloposauroides Brink & Kitching* Rept. 88  
*Alveovalvulinella Brönnimann* Prot. 110  
*Alwiunia Bechyné* Ins. 344  
*Ambodiriana Bechyné* Ins. 344  
*Amimenus Ishihara* Ins. 485  
*Ammotium Loeblich & Tappan* Prot. 110  
*Amphikoilum Novozhilov* Crust. 79  
*Amphimorphinella Keyzer* Prot. 110  
*Amphinotulus Günther* Ins. 514  
*Amphithrix Español C.* Ins. 306  
*Anacatanotops Dirsh* Ins. 517  
*Anachorema Mosely* Ins. 426  
*Anadiaptomus Brehm* Crust. 61  
*Anapropacris Uvarov* Ins. 518  
*Anapulvinaria Borkhsenius* Ins. 494  
*Anarchirileya Bouček* Ins. 371  
*Anatolaspis Bodenheimer* Ins. 494  
*Anavoria Mesnil* Ins. 457  
*Anchiphytotus Keifer* Arach. 78  
*Anchorthorhynchus Voss* Ins. 529  
*Andangularia Haas* Moll. 76  
*Andreacarus Radford* Arach. 78  
*Angolosaurus Fitzsimons* Rept. 46  
*Anisonotella Whittington* Trilo. 16  
*Anisoria Vidal* Coel. 22  
*Anomaloporus Voge & Davis* Verm. 83  
*Anoplocephasia Réal* Ins. 420  
*Anosibeia Carvalho* Ins. 475  
*Antatlasia Hupé* Trilo. 16  
*Anthobiomimus Steel* Ins. 288  
*Anthracocheilus Bergounioux* Rept. 82  
*Antipodopomphus Fraser* Ins. 510  
*Antlemonopsis Tollet* Ins. 433  
*Antoninoides Ferris* Ins. 494  
*Anzinia Petrunkевич* Arach. 95  
*Apantilius Kirichenko* Ins. 475  
*Aparchitocythere Swain & Peterson* Crust. 70  
*Apertaxis Pilsbry* Moll. 94  
*Aphasganophora Nikol'skaya* Ins. 370  
*Aphelolepis Heller* Pisc. 68  
*Aplastoceros Diakonoff* Ins. 419  
*Apomimus Marshall* Ins. 320  
*Aporochelifer Beier* Arach. 58  
*Aporolepas Withers* Crust. 59  
*Apteryoperla Wisely* Ins. 506  
*Apteryskenaoma Paclt* Ins. 528  
*Aquaplana Hyman* Verm. 66  
*Araucanicocosa Mello-Leitão* Arach. 64  
*Archaeolambda Flerov* Mamm. 117  
*Archaeomantis Haupt* Ins. 532  
*Archaeophylax Kimmins* Ins. 429  
*Archaeospheniscus Marples* Aves 90  
*Archagonum Basilewsky* Ins. 280  
*Archechiniscus Schulz* Arach. 96  
*Archelytron Haupt* Ins. 529  
*Archeobius Chamberlin* Arach. 97  
*Archeosmylus Riek* Ins. 530  
*Archimetrixena Voss* Ins. 529  
*Archipines Strohecker* Ins. 298  
*Arctephora Diakonoff* Ins. 419  
*Arctoseiodes Willmann* Arach. 78  
*Arctoseiulus Willmann* Arach. 78  
*Arctotarseius Willmann* Arach. 78  
*Argeformia Verity* Ins. 387  
*Argyran Kähler* Ins. 403  
*Argyaster Nakatsudi* Arach. 60  
*Aristonoda Bechyné* Ins. 344  
*Arizelana Diakonoff* Ins. 419  
*Arrategma Woodward* Ins. 471  
*Arthriculus Jeannel* Ins. 291  
*Asalebria Amsel* Ins. 413  
*Asaphomyia Stone* Ins. 447  
*Asciocythere Swain* Crust. 70  
*Asetacus Keifer* Arach. 79  
*Asmicridea Mosely* Ins. 428  
*Assamia Dayal & Gupta* Verm. 71  
*Astivalius Smit* Ins. 465  
*Atopochetus Attems* Arach. 101  
*Atopsaura Ross* Ins. 427  
*Atractotomimus Kirichenko* Ins. 475  
*Atrichobrunettia Satchell* Ins. 441  
*Attemodesmus Lawrence* Arach. 101  
*Aulacochlamys Monrós* Ins. 342  
*Aulacothrips Hood* Ins. 499  
*Austinoecrinus Sieverts-Doreck* Echin. 28  
*Australimyza Harrison* Ins. 463  
*Austrheithrus Mosely* Ins. 429  
*Austroargathona Riek* Crust. 53  
*Austrochilus Gertsch & Zapfe* Arach. 64  
*Austrochorema Mosely* Ins. 427  
*Austroclermus Strohecker* Ins. 298  
*Austroepigomphus Fraser* Ins. 510  
*Bachorema Mosely* Ins. 427  
*Badonnelia Pearman* Ins. 505  
*Baliochila Stempffer & Bennett* Ins. 392  
*Balticograptus Bouček & Münch* Coel. 18  
*Banyulsella Dragesco* Prot. 124  
*Barnumia Cooke* Echin. 17  
*Barroeropsylla Jordan* Ins. 465  
*Barytettix Günther* Ins. 514  
*Basutacris Dirsh* Ins. 518  
*Bathanthidium Mavromoustakis* Ins. 352  
*Bathylagoides Whitley* Pisc. 70  
*Bathysocia Osburn* Bry. 6  
*Bavarisaurus Hoffstetter* Rept. 39  
*Bdellamaris Richardson* Verm. 115  
*Belciades Kozhanchikov* Ins. 403  
*Beltranmyia Vargas* Ins. 436  
*Benaparlatoria Balachowsky* Ins. 494  
*Benignites Havlíček* Brach. 17  
*Beraeoptera Mosely* Ins. 430  
*Bernathonomus Fragoso* Ins. 401  
*Bialovarum Fischthal* Verm. 84



- Biconomyrma Kusnezov* Ins. 364  
*Biflagella Zimmerman & Brown* Prot. 121  
*Bigotinops Hupé* Trilo. 17  
*Bipedos Deraniyagala* Rept. 53  
*Birgerbohlinia Crusafont Pairo* Mamm. 122  
*Blepharidothrips Hood* Ins. 499  
*Bocainamyia Albuquerque* Ins. 460  
*Bohemina Šnajdr* Crust. 54  
*Bolbina Henningsmoen* Crust. 74  
*Bolbocerastes Cartwright* Ins. 317  
*Bolborhombus Cartwright* Ins. 317  
*Bolivaritettix Günther* Ins. 514  
*Bondonella Hupé* Trilo. 18  
*Boninozonium Takakuwa* Arach. 102  
*Boreocelis Westblad* Verm. 66  
*Borovina Schmalhausen* Prot. 111  
*Borsania Köhler* Ins. 403  
*Boučekites Přibyl* Crust. 74  
*Brachiellina Pearse* Crust. 66  
*Brachioleaic Novozhilov* Crust. 79  
*Brachiolodes Amsel* Ins. 413  
*Brachycatanops Dirsh* Ins. 518  
*Brachycephasia Réal* Ins. 420  
*Brachylophosaurus Sternberg* Rept. 38  
*Brachyodon Trofimov* Mamm. 120  
*Brachytachys Basilevsky* Ins. 280  
*Brahmaputrotrema Dayal & Gupta* Verm. 71  
*Brankampia Arkell* Moll. 109  
*Brenthidomimus Günther* Ins. 320  
*Brevantennia Sieder* Ins. 418  
*Bridgerocrinus Laudon & Severson* Echin. 28  
*Brocius Hubbs* Pisc. 85  
*Broilisaurus Hoffstetter* Rept. 39  
*Broilius Toerien* Rept. 87  
*Broomicephalus Brink & Kitching* Rept. 88  
*Bryophrya Wengel* Prot. 124  
*Burhinacarus Dubinin* Arach. 80  
*Buthiscorpius Petrunkevitch* Arach. 57  
*Bystodes Strohecker* Ins. 298  
  
*Caenota Mosely* Ins. 430  
*Caffromorda Franciscolo* Ins. 313  
*Cailloma Ross & King* Ins. 427  
*Calcarichelys Zangerl* Rept. 82  
*Calceorhopalum Tsuneki* Ins. 356  
*Caledopsyche Kimmins* Ins. 428  
*Caliodesmus Chamberlin* Arach. 102  
*Caliperia Laird* Prot. 127  
*Callicatanops Uvarov* Ins. 518  
*Callistocythere Ruggieri* Crust. 70  
*Callistoprionus Tippmann* Ins. 330  
*Callobalacra Kiriakoff* Ins. 399  
*Caloca Mosely* Ins. 429  
*Calvitium Laseyron* Moll. 103  
*Calymenesun Kobayashi* Trilo. 19  
*Cambodjostreptus Attems* Arach. 102  
  
*Camdenidea Swain* Crust. 68  
*Cancellospirifera Campbell* Brach. 25  
*Capeneria Cobos* Ins. 306  
*Capitetragonia Pearse* Crust. 56  
*Cardicola Short* Verm. 71  
*Cardiniferella Sohn* Crust. 74  
*Carinafoenus Crosskey* Ins. 383  
*Carinobolbina Henningsmoen* Crust. 74  
*Carlhubbsia Whitley* Pisc. 76  
*Carotalcyon Utinomi* Coel. 20  
*Carpanoplasma Santos Dias* Prot. 124  
*Carpathopsyche Botosăneanu* Ins. 429  
*Carpatosilpha Smetana* Ins. 296  
*Carphomigma Diakonoff* Ins. 420  
*Carvalhocoris Leston* Ins. 468  
*Catalaodes Viette* Ins. 413  
*Catalauniscus Vandel* Crust. 54  
*Caudatomolpus Bechyně* Ins. 344  
*Centrosotettix Günther* Ins. 514  
*Cephalenicodes Breuning* Ins. 335  
*Cephalaouterina Senger & Macy* Verm. 72  
*Ceranogmus Risbec* Ins. 368  
*Ceratevenkaspis Kramarenko* Trilo. 20  
*Ceropachys Burlini* Ins. 343  
*Ceropterella Richards* Ins. 464  
*Ceruchites Statz* Ins. 529  
*Cervodama Pidoplitchko & Flerov* Mamm. 121  
*Chaetastus Nunberg* Ins. 328  
*Chaetokarnya Priesner* Ins. 499  
*Chapanella Attems* Arach. 102  
*Chauhanea Ramalingam* Verm. 73  
*Chelosphargis Zangerl* Rept. 82  
*Chersostrangaliodes Kuschel* Ins. 326  
*Chetryrus Villiers* Ins. 298  
*Chiayusaurus Bohlin* Rept. 39  
*Chibidaria Sasa* Arach. 80  
*Chileaphis Essig* Ins. 490  
*Chilodendron Schedl* Ins. 326  
*Chilometopus Rusconi* Trilo. 20  
*Chilonorria Rusconi* Trilo. 20  
*Chipus Loomis* Arach. 102  
*Chlaeniostenodes Basilevsky* Ins. 281  
*Chloropulvinaria Borkhsenius* Ins. 494  
*Chokwea Uvarov* Ins. 519  
*Cholodkovskya Matevosyan* Verm. 84  
*Choristotanyderus Riek* Ins. 530  
*Choubertella Hupé* Trilo. 21  
*Chrysopepsis Haupt* Ins. 359  
*Chubutiana Köhler* Ins. 403  
*Ciconiacarus Dubinin* Arach. 80  
*Cimarronomys Hibbard* Mamm. 105  
*Cingalotettix Günther* Ins. 515  
*Cirrophthirius Timmermann* Ins. 503  
*Cirsiphaga Holik* Ins. 418  
*Cistecynodon Brink & Kitching* Rept. 87

- Cistellatrix Timmermann* Ins. 503  
*Clasperia Hartig* Ins. 414  
*Clatrodes Marion & Viette* Ins. 413  
*Clavenicodes Breuning* Ins. 337  
*Clematodina Günther* Ins. 519  
*Clenchina Pilsbry & Olsson* Moll. 85  
*Cleomia Stefani* Ins. 506  
*Cleptacaca Diakonoff* Ins. 420  
*Clito Evans* Ins. 396  
*Clydomphalites Arkell* Moll. 109  
*Cnodontes Stempfffer & Bennett* Ins. 392  
*Coarectadera Dougherty* Verm. 98  
*Cobosorina David* Ins. 347  
*Cocoelidia DeLong* Ins. 487  
*Coelella DeLong* Ins. 487  
*Coelestina Holik* Ins. 418  
*Coenoria Mosely* Ins. 430  
*Cohemia Uvarov* Ins. 519  
*Coleocephalus Fyfe* Verm. 66  
*Collartisa Kiriakoff* Ins. 399  
*Collyrolenus Hupé* Trilo. 21  
*Colomborus Chamberlin* Arach. 102  
*Colpodichius Straneo* Ins. 281  
*Colurus Reinhard* Ins. 455  
*Comodoria Köhler* Ins. 404  
*Compsiluroides Mesnil* Ins. 455  
*Compsochromia Kiriakoff* Ins. 399  
*Cond Rathyr Minato* Brach. 25  
*Congothemis Fraser* Ins. 511  
*Congoveronicella Forcart* Moll. 91  
*Congrugobius Ginsburg* Pisc. 84  
*Connodontinus Jeannel* Ins. 292  
*Conocotamyia Fluke* Ins. 453  
*Consobrinella Haas* Moll. 87  
*Cophohippus Uvarov* Ins. 519  
*Coptodes Marshall* Ins. 321  
*Coraciacarus Dubinin* Arach. 81  
*Coraglanis Hora & Silas* Pisc. 75  
*Coralliofusus Kuroda* Moll. 83  
*Corhinocoris Villiers* Ins. 473  
*Coriella Kluge* Bry. 11  
*Cornuchrysis Balthasar* Ins. 362  
*Corystotettix Günther* Ins. 515  
*Cosmophilina Berger* Moll. 87  
*Cossmorphus Houliert* Ins. 419  
*Costalima Sabrosky* Ins. 463  
*Costistricklandia Amsden* Brach. 17  
*Cotarsina Köhler* Ins. 404  
*Crassifoenus Crosskey* Ins. 383  
*Creptotrematina Yamaguti* Verm. 73  
*Cribroturretoides Smith* Prot. 112  
*Criniventer van Emden* Ins. 281  
*Crocostola Diakonoff* Ins. 421  
*Cryphyophthorus Schedl* Ins. 327  
*Crypthecodinium Biecheler* Prot. 120  
*Crypticolus Strohecker* Ins. 298  
*Cryptoplagia Aczél* Ins. 461  
*Ctenidothrips Priesner* Ins. 499  
*Ctenobolbinella Kummerow* Crust. 74  
*Ctenochelys Zangerl* Rept. 83  
*Ctenostematopteryx Haupt* Ins. 530  
*Cuculluna Köhler* Ins. 404  
*Culipagnostus Rusconi* Trilo. 22  
*Culmulus Uvarov* Ins. 520  
*Cumbel Whitley* Pisc. 87  
*Curioptera Whitley* Pisc. 88  
*Curvitis Dougherty* Verm. 99  
*Cyanoconops Autunes* Ins. 440  
*Cychrochile Koch* Ins. 307  
*Cyclochelys Borgeonour* Rept. 83  
*Cycloleia Novozhilov* Crust. 79  
*Cyclopicina Lindberg* Crust. 64  
*Cyclopinoides Lindberg* Crust. 64  
*Cyclopoapseudes Menzies* Crust. 56  
*Cycloprionus Tippmann* Ins. 330  
*Cygniterra Rehn* Ins. 521  
*Cylindridera Dougherty* Verm. 99  
*Cylindrocossionus Voss* Ins. 321  
*Cyniscopoides Brink & Küchling* Rept. 88  
*Cyphoneuroides Bekker-Migdisova* Ins. 531  
*Cyphothrips Hood* Ins. 499  
*Cytharomorula Kuroda* Moll. 83  
*Cytocystis Karling* Verm. 67  
*Dadyanos Whitley* Pisc. 85  
*Daemonimus Pic* Ins. 300  
*Damesites Matumoto* Moll. 109  
*Daphaenisca Kiriakoff* Ins. 399  
*Dasycon Krumbiegel* Mamm. 112  
*Dasyvalgoides Endrödi* Ins. 319  
*Davisia Laird* Prot. 123  
*Dawydoffia Attems* Arach. 102  
*Decennatherium Crusafont Pairo* Mamm. 122  
*Degeeriopsis Mesnil* Ins. 455  
*Dehmiella Herre & Hinnerk* Amph. 47  
*Deiradocranus Marshall* Ins. 321  
*Deltatmema Hatt & Langebartel* Rept. 47  
*Demoticoides Mesnil* Ins. 455  
*Dendriops Schedl* Ins. 327  
*Densonella Shaw* Trilo. 24  
*Descolemyrma Kusnezov* Ins. 364  
*Desertullia Köhler* Ins. 404  
*Desmoericellus Attems* Arach. 102  
*Despujolsia Neltner & Poctey* Trilo. 24  
*Dexiothrips Hartwig* Ins. 499  
*Dhrumaites Arkell* Moll. 109  
*Diactornithophilus Balit* Ins. 502  
*Diakonoffia Kiriakoff* Ins. 400  
*Diceratocephala Baer* Verm. 67  
*Dichelepyge Harrington & Leanza* Trilo. 24  
*Dichroramphodes Obratsov* Ins. 422  
*Dicranobothrium Euzet* Verm. 84  
*Dicranocentrella Wray* Ins. 526  
*Dicranocentrophra Wray* Ins. 526  
*Dicranocentruga Wray* Ins. 526  
*Dicrobiotus Jeannel* Ins. 293  
*Dicrosema Bryk* Ins. 396  
*Dietynoterus Whitley* Pisc. 78

- Dictyocossus Houlbert* Ins. 419  
*Didelphonema Wolfgang* Verm. 99  
*Dietzianus Sleeper* Ins. 321  
*Dimorphinoctua Viette* Ins. 404  
*Dinocryptops Crabill* Arach. 98  
*Dinopepsis Haupt* Ins. 359  
*Diplandros Hyman* Verm. 67  
*Diplectanocotyla Yamaguti* Verm. 74  
*Diplocolenoidea Linnavuori* Ins. 485  
*Dirambon Günther* Ins. 321  
*Discococcus Ferris* Ins. 495  
*Discolophus Kishida* Arach. 81  
*Disconeura Bryk* Ins. 402  
*Diskrjabiniella Matevosyan* Verm. 85  
*Doesburgia Tippmann* Ins. 335  
*Dolicholaeia Novozhilov* Crust. 79  
*Dracocephalus Brink & Kitching*  
     Rept. 88  
*Drakea Schouteden* Ins. 471  
*Drassonax Galbreath* Mamm. 113  
*Dufraneella Kiriakoff* Ins. 399  
*Duntroonornis Marples* Aves 90  
*Dyhibogaster Kormilev* Ins. 469  
*Dyscritaspis Camin* Arach. 81  
*Dysmicohermes Munroe* Ins. 431  
*Dyspessacossus Daniel* Ins. 419  
  
*Ecnomina Kimmins* Ins. 428  
*Edestodus Obruche* Pisc. 66  
*Edmundsius Day* Ins. 508  
*Elaterosoma Tippmann* Ins. 331  
*Elatoides Nikol'skaya* Ins. 371  
*Elaverimartus Petrunkevitch* Arach.  
     96  
*Ellipsoidastrea Alloiteau* Coel. 24  
*Ellipsotaphrus Whittard* Trilo. 26  
*Elsa Kiriakoff* Ins. 400  
*Embiophila China* Ins. 475  
*Empinodes Park* Ins. 292  
*Endiaporus Attems* Arach. 102  
*Enitharoides Brooks* Ins. 481  
*Enniskillen Whitley* Pisc. 67  
*Enotoschema Breuning* Ins. 335  
*Entelopus Attems* Arach. 102  
*Enteriosa Bechyně* Ins. 345  
*Eocalliostoma Haas* Moll. 74  
*Eodiatraea Box* Ins. 414  
*Eolacazella Elliott* Brach. 20  
*Eoneria Aczél* Ins. 462  
*Eoschistoceras Ruzhentzev* Moll. 109  
*Eosolariella Haas* Moll. 74  
*Eotetragraptus Bouček & Přibyl*  
     Coel. 18  
*Epallagopus Viets* Arach. 82  
*Epirhynchites Voss* Ins. 325  
*Epistomaria Kuwano* Prot. 113  
*Erebiomima Mesnil* Ins. 455  
*Erectidens Pilsbry* Moll. 93  
*Eremochlaena Boursin* Ins. 404  
*Ergilia Gromova* Mamm. 119  
*Ernestinia Smit* Ins. 465  
*Erschoviella Obratsov* Ins. 404  
  
*Esosyrinx Loeblich & Tappen* Prot.  
     113  
*Espagnella Attems* Arach. 98  
*Estheriellites Bock* Crust. 79  
*Ethenia Chamberlin* Arach. 98  
*Etremopa Oyama* Moll. 86  
*Eubonetia Vargas & Díaz Nájera* Ins.  
     441  
*Eucepsis Steffan* Ins. 370  
*Euchromoplia Medvedev* Ins. 318  
*Eudiscopus Conisbee* Mamm. 98  
*Euhebardula Princis* Ins. 512  
*Euoniticellus Janssens* Ins. 316  
*Eupala Darteville* Moll. 77  
*Euphallus Chamberlin* Arach. 103  
*Euplinus Chamberlin* Arach. 103  
*Eupreoptera Uvarov* Ins. 520  
*Eurogaster Zirngiebl* Ins. 384  
*Eurosorex Stroganov* Mamm. 95  
*Eurycoelidia DeLong* Ins. 488  
*Euryrhinus Marshall* Ins. 322  
*Eurystilicus Fagel* Ins. 291  
*Euschoutedenia Attems* Arach. 103  
*Eustilicus Fagel* Ins. 291  
*Eutelmatoscopus Satchell* Ins. 443  
*Evenkaspis Kramarenko* Trilo. 27  
*Evlania Bistelius* Prot. 113  
*Excisivalgus Endrödi* Ins. 319  
*Expansograptus Bouček & Přibyl*  
     Coel. 18  
*Extensograptus Bouček & Přibyl*  
     Coel. 18  
  
*Fahraeusella Ermisch* Ins. 313  
*Fainiella Vercammen-Grandjean*  
     Arach. 82  
*Falcitettix Linnavuori* Ins. 486  
*Fallotia Hupé* Trilo. 27  
*Falsallophyton Lepesme* Ins. 331  
*Falsodoius Breuning* Ins. 336  
*Falsodrupeus Pic* Ins. 300  
*Farinocystis Weiser* Prot. 121  
*Faurea Dragesco* Prot. 125  
*Fauveliella Tebble* Verm. 115  
*Femocomus Papp* Ins. 321  
*Fernandezina Birabén* Arach. 67  
*Fesa Roewer* Arach. 60  
*Fiedlerella Papp* Ins. 322  
*Filochona Saidov* Verm. 100  
*Finaloniscus Brian* Crust. 54  
*Floridosentis Ward* Verm. 107  
*Flugo Whitley* Pisc. 66  
*Flugopterus Whitley* Pisc. 68  
*Flustrellidra Bassler* Bry. 5  
*Foliomena Havlíček* Brach. 18  
*Forsterocoris Woodward* Ins. 470  
*Freemania Hyman* Verm. 67  
*Fremontia Raw* Trilo. 27  
*Freyanella Dubinin* Arach. 83  
*Freyanopterolichus Dubinin* Arach.  
     83  
*Furgaleus Whitley* Pisc. 66



- Furgella Markl* Ins. 431  
*Furmastix Whitley* Pisc. 90  
*Fuschila Chamberlin* Arach. 98  
*Futasujinus Ishihara* Ins. 486  
  
*Galeana Köhler* Ins. 404  
*Gallura Amsel* Ins. 425  
*Gammarinema Kinne & Gerlach*  
 Verm. 100  
*Ganitus Marcus* Moll. 89  
*Garnettius Petrunkevitch* Arach. 57  
*Gauhatinae Dayal & Gupta* Verm. 75  
*Geniocremnus Kuschel* Ins. 322  
*Genistaspis Bodenheimer* Ins. 495  
*Genkaimurex Kuroda* Moll. 83  
*Georgethyris Minato* Brach. 25  
*Gephyropsylla Barrera* Ins. 466  
*Gesta Evans* Ins. 396  
*Gethen Marshall* Ins. 322  
*Gibberathrix Uchida* Ins. 526  
*Giganteopalpus Franz* Ins. 336  
*Gigantopygus Hupé* Trilo. 27  
*Gigantotrichoderes Tippmann* Ins.  
 330  
*Giroudia Vercammen-Grandjean*  
 Arach. 83  
*Gladiaria Wick* Prot. 113  
*Glabicellus Kirichenko* Ins. 476  
*Globosograptus Bouček & Přibyl*  
 Coel. 18  
*Globuliphora Westblad* Verm. 67  
*Glyphozethus Jeannel* Ins. 293  
*Glyptospira Chronic* Moll. 74  
*Gnosonesimilia Westblad* Verm. 67  
*Gobatinus Ginsburg* Pisc. 84  
*Gobidus Ginsburg* Pisc. 84  
*Gobiocerus Sokolov* Mamm. 123  
*Gomezmenoraspis Balachowsky* Ins.  
 495  
*Goniocara Uvarov* Ins. 520  
*Goniolaia Novozhilov* Crust. 80  
*Grantonia Brown* Brach. 26  
*Granulenicodes Breuning* Ins. 337  
*Graptocullia Köhler* Ins. 405  
*Graptoporella Bassler* Bry. 10  
*Gravellina Brönnimann* Prot. 114  
*Greyacris Rehn* Ins. 520  
*Grisana Köhler* Ins. 405  
*Grivasmilus Villalta & Crusafont*  
 Mamm. 115  
*Groberia Patterson* Mamm. 93  
*Guarana Nast* Ins. 483  
*Gughéorites Basilevsky* Ins. 282  
*Guimaraesia Schuurmans Stekhoven*  
 Ins. 460  
*Gylla Bryk* Ins. 402  
  
*Habrocryptoides Uchida* Ins. 377  
*Hadoblothrus Beier* Arach. 58  
*Haenkea Tippmann* Ins. 331  
*Haetosmia Popov* Ins. 352  
*Hagiorites Kobayashi* Trilo. 28  
  
*Halomus Erdős* Ins. 373  
*Hamatolenus Hupé* Trilo. 28  
*Hamatopeduncularia Yamaguti*  
 Verm. 76  
*Hamletella Hamlet* Brach. 20  
*Hampa Mosely* Ins. 430  
*Hampsonia Kozhanchikov* Ins. 405  
*Hapactorrhynchus Richard* Ins. 322  
*Haplognatha Gussakovskii* Ins. 355  
*Haplohippus McGrew* Mamm. 119  
*Haplosindris Viette* Ins. 414  
*Haplosiren Kretzoi* Mamm. 118  
*Hapsidolemoides Monrós* Ins. 341  
*Harrisiella China & Miller* Ins. 474  
*Harveyjohnstonia Mawson* Verm. 100  
*Hayasakaina Fujimoto & Kawada*  
 Prot. 114  
*Haywardina Aczél* Ins. 462  
*Hechtiella Barrera* Ins. 466  
*Heishanemys Bohlin* Rept. 84  
*Heishansaurus Bohlin* Rept. 38  
*Helicopha Mosely* Ins. 429  
*Hemerophanes Collette* Ins. 407  
*Hemicharilaus Dirsh* Ins. 521  
*Hemicyclammina Mayne* Prot. 114  
*Hemicyelopina Herbst* Crust. 64  
*Hemidicerea Rikhter* Ins. 305  
*Herbstia Schmidt* Ins. 531  
*Herklotsichthys Whitley* Pisc. 69  
*Hesperocirrus Haas* Moll. 75  
*Hesslandella Henningsmoen* Crust. 75  
*Heterocleonus Normand* Ins. 322  
*Heterocossonus Voss* Ins. 321  
*Heterocyphon Armstrong* Ins. 300  
*Heteromicrocotyla Yamaguti* Verm.  
 76  
*Heterophysa Boursin* Ins. 405  
*Heterostilicus Fagel* Ins. 291  
*Heterovagina Kraus* Moll. 91  
*Hexacapsula Arai & Matsumoto* Prot.  
 123  
*Hexachernes Beier* Arach. 58  
*Hexacodus Gazin* Mamm. 120  
*Hibbardia Kesling* Crust. 75  
*Hiceteria Diakonoff* Ins. 420  
*Himatiodes Marshall* Ins. 323  
*Hippuractia Kiriakoff* Ins. 400  
*Hishimonus Ishihara* Ins. 486  
*Hissaritus Kirichenko* Ins. 476  
*Histocystidium Goodchild* Prot. 127  
*Hoazinoides Miller* Aves 89  
*Hoffmannia Forcart* Moll. 91  
*Holcolaccus Marshall* Ins. 323  
*Holcomegachile Moure* Ins. 353  
*Hollandipsylla Traub* Ins. 465  
*Holoretiolites Eisenack* Coel. 19  
*Homacalyptus Voss* Ins. 323  
*Homeopternis Uvarov* Ins. 521  
*Homolaner Kirichenko* Ins. 477  
*Hoplocallis Pintera* Ins. 491  
*Hoploerioptera Alexander* Ins. 444  
*Horridopalpus Hannemann* Ins. 424



- Howellisaura Bock* Crust. 80  
*Hubertschenckia Takeda* Moll. 106  
*Hueneus Toerien* Rept. 88  
*Huilamus Koch* Ins. 307  
*Humococcus Ferris* Ins. 496  
*Hurdchila Drake* Ins. 472  
*Hurleytrematoides Yamaguti* Verm. 76  
*Huttonacris Rehn* Ins. 521  
*Hybonotus Jeannel* Ins. 293  
*Hybreoleptops Kuschel* Ins. 323  
*Hydrodessus Balfour-Browne* Ins. 287  
*Hygrobatulus Viets* Arach. 85  
*Hyhurgonotus Schell* Ins. 327  
*Hyohondania Sasa* Arach. 85  
*Hyperocnoceris Uvarov* Ins. 521  
*Hypnosoma Ribaut* Arach. 104  
*Hypodiceranotus Whittington* Trilo. 29  
*Hypoparyphantus Jeannel* Ins. 293  
*Hysterophora Obratzov* Ins. 419
- Iarupea Martinez* Ins. 317  
*Ichthyodinium Hollande & Cuchon* Prot. 121  
*Ichthyostomatogaster Sellnick* Arach. 85  
*Ignambia Cheesman* Ins. 378  
*Iguazu Ross & King* Ins. 427  
*Iguazus Chamberlin* Arach. 104  
*Imhoffichthys Whitley* Pisc. 88  
*Imitapseudes Menzies* Crust. 56  
*Impensodens Hatt & Langebartel* Rept. 58  
*Impressopallensis Pic* Ins. 301  
*Inazuma Ishihara* Ins. 486  
*Incapora du Bois-Reymond Marcus* Verm. 67  
*Indothymus Joseph* Ins. 369  
*Indusiothrips Priesner* Ins. 500  
*Inemadara Ishihara* Ins. 486  
*Intasuchus Konzukova* Amph. 51  
*Inusitatodon Brink & Kitching* Rept. 87  
*Ipsolonia Novozhilov* Crust. 80  
*Isaciops Miles* Pisc. 80  
*Isalaux Frederickson & Pollack* Trilo. 30  
*Isalcidodes Voss* Ins. 529  
*Iskenderia Kirichenko* Ins. 468  
*Isopristes Nicol & Allen* Moll. 102  
*Isozulia Fennah* Ins. 483  
*Israelaphis Essig* Ins. 491  
*Itatiaya Bechyné* Ins. 345  
*Iwaoa Kuroda* Moll. 86
- Jakuarte Viette* Ins. 414  
*Janbechynea Monrós* Ins. 341  
*Japonoleia Novozhilov* Crust. 80  
*Jarvisella Brönnimann* Prot. 114  
*Jedria Yochelson* Moll. 82  
*Jugobythus Karaman* Ins. 291  
*Jugogammarus Karaman* Crust. 51
- Jujiroa Uéno* Ins. 282  
*Jullienula Bassler* Bry. 10  
*Jungicephus Maa* Ins. 384
- Kaibabella Chronic* Moll. 102  
*Kaltanleia Novozhilov* Crust. 80  
*Kambaitimyia Mesnil* Ins. 456  
*Kataplexus Chamberlin* Arach. 98  
*Kebubius Chamberlin* Arach. 97  
*Kentema Delucchi* Ins. 373  
*Kenyalagomys MacInnes* Mamm. 101  
*Kingaspidoides Hupé* Trilo. 30  
*Kittlidiscus Haas* Moll. 73  
*Kittlistylus Haas* Moll. 80  
*Kohjapyx Pagés* Ins. 528  
*Komandia Uvarov* Ins. 521  
*Korora Marples* Aves 90  
*Kosrheithrus Mosely* Ins. 429  
*Kossyagibius Chamberlin* Arach. 99  
*Kozlowskites Havlíček* Brach. 17  
*Kraspedonema Gerlach* Verm. 101  
*Krotonotum Attems* Arach. 104  
*Krusella Roewer* Arach. 61  
*Kurotsuyanus Ishihara* Ins. 486  
*Kustaria Petrunkevitch* Arach. 68  
*Kusumia Uéno* Ins. 285
- Labrochromis Daget* Pisc. 81  
*Laeviemarginula Kuroda* Moll. 73  
*Lambertona Roig* Echin. 21  
*Lamelba Park* Ins. 293  
*Lamellitettigodes Günther* Ins. 515  
*Lamialloptes Dubinin* Arach. 86  
*Lamottea Basilewsky* Ins. 283  
*Lamprobalacra Kiriakoff* Ins. 399  
*Lancesoma Erdős* Ins. 373  
*Lanesia Levi-Castillo* Ins. 439  
*Lanonyx Chamberlin* Arach. 99  
*Laotia [Laosia] Saurin* Moll. 77  
*Larvaphis Ossianilsson* Ins. 493  
*Laryngosigma Loeblich & Tappan* Prot. 114  
*Latrorhopalum Tsuneki* Ins. 356  
*Lauratonema Gerlach* Verm. 101  
*Lawnia Wilson* Pisc. 67  
*Leaianella Novozhilov* Crust. 80  
*Lectrides Mosely* Ins. 430  
*Ledouxopria Risbec* Ins. 369  
*Leighiscus Wade* Pisc. 67  
*Leitanoctenus Soares & Camargo* Arach. 68  
*Leleupidiella Jarrige* Ins. 289  
*Lempkeella Kiriakoff* Ins. 400  
*Lentimorpha Woodward* Ins. 469  
*Lepidochaleis Nikol'skaya* Ins. 370  
*Lepidopone Bernard* Ins. 364  
*Leptaschema Breuning* Ins. 336  
*Leptenicodes Breuning* Ins. 337  
*Leptoceryx Kiriakoff* Ins. 402  
*Leptodryinus Richards* Ins. 357  
*Leptoprimitia Kummerow* Crust. 75

- Leptopterocheilus *Giordani Soika* Ins. 360  
 Leptorussa *Mosely* Ins. 430  
 Leptoschendyla *Attems* Arach. 99  
 Lepturonota *Breuning* Ins. 337  
 Lestroodus *Obruckev* Pisc. 66  
 Lethacotyle *Manter & Prince* Verm. 77  
 Letoverpeton *Špinar* Amph. 51  
 Levipalpus *Hannemann* Ins. 424  
 Liliatrema *Gubanov* Verm. 77  
 Liliputia *Attems* Arach. 104  
 Limaconema *Mengert* Verm. 101  
 Limnaeodius *Mittleman & List* Amph. 57  
 Limnoprimitia *Kummerow* Crust. 75  
 Lindbergicoris *Leston* Ins. 468  
 Linecomelus *Papp & Varga* Ins. 321  
 Linecomus *Papp* Ins. 321  
 Lioleaia *Novozhilov* Crust. 80  
 Lioleaia *Novozhilov* Crust. 80  
 Liosotella *Cooper* Brach. 21  
 Lipoptychodes *Obratsov* Ins. 422  
 Lissocricus *Chamberlin* Arach. 105  
 Lithobibio *Beier* Ins. 531  
 Lithogomphus *Beier* Ins. 531  
 Lithopissodes *Beier* Ins. 529  
 Lobopyge *Říbyl & Erben* Trilo. 31  
 Longemelandrya *Pic* Ins. 310  
 Longianda *Hupé* Trilo. 32  
 Longihaustum *Woodward* Ins. 470  
 Longipalpifer *Levi-Castillo* Ins. 440  
 Longiprostatum *Hymen* Verm. 68  
 Lophaspiscis *Whitley* Pisc. 64  
 Lophenchelys *Ben-Tuvia* Pisc. 76  
 Lophoneurodes *Bekker-Migdisova* Ins. 531  
 Lophochelys *Zangerl* Rept. 85  
 Lopholeucaspis *Balachowsky* Ins. 496  
 Lophorychiton *Yakovleva* Moll. 72  
 Loveridgea *Rehn* Ins. 523  
 Loxomespilon *Bobin & Prenant* Bry. 11  
 Luangana *Attems* Arach. 99  
 Lucasioides *Arcangeli* Crust. 54  
 Luenia *Uvarov* Ins. 521  
 Lunatoceras *Hoffman* Mamm. 123  
 Lusitaniosoma *Schubart* Arach. 105  
 Luzoniana *Metcalf* Ins. 487  
 Lynxrufus *Stough* Verm. 101  
 Lyonogale *Conisbee* Mamm. 99  
 Macfadyenia *Allgén* Verm. 101  
 Macginitiella *Hymen* Verm. 68  
 Macromotettix *Günther* Ins. 515  
 Macropelecocera *Shtakel'berg* Ins. 453  
 Macropyralis *Amsel* Ins. 414  
 Macroserica *Medvedev* Ins. 318  
 Maculicauta *Dillon* Ins. 312  
 Madagascariella *Carvalho* Ins. 477  
 Madateuchus *Paulian* Ins. 316  
 Madenemura *Paulian* Ins. 506  
 Madimbania *Dirsh* Ins. 521  
 Magharina *Arkell* Moll. 110  
 Magnipelta *Pilsbry* Moll. 93  
 Magnisudis *Harry* Pisc. 72  
 Maguviopsis *Bekker-Migdisova* Ins. 531  
 Malaisimyia *Mesnil* Ins. 456  
 Malania *Smith* Pisc. 90  
 Malcolmburria *Uvarov* Ins. 521  
 Malindus *Villiers* Ins. 298  
 Mammolongistriata *Dubinín* Verm. 101  
 Mandraka *Risbec* Ins. 368  
 Manothrips *Priesner* Ins. 500  
 Maraisaurus *Boonstra* Rept. 39  
 Marcusia *Hymen* Verm. 68  
 Marionana *Viette* Ins. 414  
 Marioniscus *Brian* Crust. 54  
 Marionodes *Viette* Ins. 414  
 Marosichthys *Whitley* Pisc. 89  
 Marsaisia *Hupé* Trilo. 32  
 Marshallothyas *Cook* Arach. 86  
 Marsupostrongylus *Mackerras & Sanders* Verm. 101  
 Martinothyris *Minato* Brach. 26  
 Masculogonipalpi *Levi-Castillo* Ins. 440  
 Mastigophorella *Bassler* Bry. 10  
 Matsumurella *Ishihara* Ins. 487  
 Mcateana *Christian* Ins. 487  
 Mecistorhabdia *Kiriakoff* Ins. 400  
 Mecopharsa *Drake* Ins. 472  
 Mecosaspinamblys *Lepesme* Ins. 331  
 Mecynostomella *Kimmins* Ins. 431  
 Medusia *Verity* Ins. 388  
 Megadryinus *Richards* Ins. 357  
 Megalacrus *Attems* Arach. 99  
 Megalophycita *Amsel* Ins. 414  
 Megalotettigella *Ishihara* Ins. 487  
 Megamoebomyxa *Nyholm* Prot. 120  
 Megapatagus *Roig Echin.* 21  
 Meggittina *Lyonsdale* Verm. 85  
 Melanotettix *Günther* Ins. 515  
 Melanocossus *Houlbert* Ins. 419  
 Melanostrigus *Houlbert* Ins. 419  
 Melbournopterus *Caster & Kjellesvig-Waering* Arach. 56  
 Membranolobus *Dubinín* Arach. 86  
 Mendospidella *Rusconi* Trilo. 33  
 Mendozania *Köhler* Ins. 405  
 Mesicothrips *Priesner* Ins. 500  
 Mesocalyptis *Diakonoff* Ins. 420  
 Mesocuna *Laserson* Moll. 102  
 Mesoglypterpes *Yen* Moll. 97  
 Mesohalys *Beier* Ins. 531  
 Mesonacia *Kiriakoff* Ins. 400  
 Metacricus *Chamberlin* Arach. 105  
 Metacullia *Köhler* Ins. 405  
 Metacyclopia *Lindberg* Crust. 64  
 Metahaliotrema *Yamaguti* Verm. 78  
 Metaleaia *Kobayashi* Crust. 80  
 Metalimnadia *Mattox* Crust. 80  
 Metamazaredia *Günther* Ins. 515

- Metamicrocotyla Yamaguti* Verm. 78  
*Metaphallus Chamberlin* Arach. 105  
*Metarhodia Kiriakoff* Ins. 400  
*Metaschistis Diakonoff* Ins. 422  
*Metopomystrum Günther* Ins. 515  
*Metreturus Burks* Ins. 508  
*Mexistylochus Hyman* Verm. 68  
*Micraciops Schedl* Ins. 327  
*Micraenigma Berry* Coll. 87  
*Microbrotula Gosline* Pisc. 85  
*Microceratops Böhlir* Rept. 38  
*Micromenius Pic* Ins. 345  
*Micromyrnax Sleeper* Ins. 323  
*Micropacha Roepke* Ins. 417  
*Microphotis Ruffo* Crust. 51  
*Micropolia Laseron* Moll. 103  
*Microscardia Amsel* Ins. 425  
*Milleriella Uvarov* Ins. 521  
*Millotina Villiers* Ins. 474  
*Mimia Evans* Ins. 397  
*Mimocapsus Wagner* Ins. 477  
*Minojapanella Fujimoto & Kanuma* Prot. 115  
*Miocochilus Stirton* Mamm. 117  
*Miothunnus Deinse* Pisc. 83  
*Mipseltyrus Park* Ins. 293  
*Miracrinus Bousher* Echin. 28  
*Miradoria Attems* Arach. 105  
*Mireia Ruter* Ins. 319  
*Miseriococcus Ferris* Ins. 496  
*Mitchellania Wray* Ins. 527  
*Miyatrombicula Sasa, Kawashima & Egashira* Arach. 94  
*Modysticus Gertsch* Arach. 70  
*Mokalagria Pic* Ins. 310  
*Mongolotherium Flerov* Mamm. 117  
*Monodaupropus Remy* Arach. 110  
*Monosolenia Hyman* Verm. 68  
*Montescardia Amsel* Ins. 425  
*Moorellina Elliott* Brach. 20  
*Morvina Evans* Ins. 397  
*Moythomasia Whitley* Pisc. 67  
*Mozartius Nomura & Nakane* Ins. 317  
*Muatianvuaia Wygodzinsky* Ins. 480  
*Multareoides Cook* Ins. 484  
*Munrogiobius Whitley* Pisc. 84  
*Murmur Whitley* Pisc. 65  
*Musimoja Uvarov* Ins. 522  
*Mychothenus Strohecker* Ins. 298  
*Myeinocystities Strimple* Echin. 29  
*Myersglanis Hora & Silas* Pisc. 75  
*Myopsolenus Hupé* Trilo. 34  
*Myrinia Evans* Ins. 397  
*Mysorelloides Leloup* Moll. 79  
  
*Nakaharanus Ishihara* Ins. 487  
*Namiolenoides Rusconi* Trilo. 36  
*Nannochoristella Riek* Ins. 530  
*Narcissiella Jeannel* Ins. 293  
*Nathella Singh* Prot. 125  
*Natriciteres Loveridge* Rept. 68  
*Neanica Erdős* Ins. 373  
  
*Nearctoma Chamberlin* Arach. 105  
*Neavichthys Whitley* Pisc. 67  
*Nebenothyris Minato* Brach. 26  
*Necrodryophthorus Voss* Ins. 529  
*Nedlandsia de Laubenfels* Porif. 4  
*Nejdia Arkell* Moll. 110  
*Nelidina DeLong* Ins. 485  
*Neltneria Hupé* Trilo. 34  
*Nemogullmia Nyholm* Prot. 115  
*Neoageta Riek* Ins. 530  
*Neopalpheopsis Banner* Crust. 49  
*Neobeyrichiopsis Tasch* Crust. 76  
*Neobrachygluta Kaszab & Székessy* Ins. 292  
*Neochila Basilewsky* Ins. 278  
*Neochoristella Riek* Ins. 530  
*Neocobboldia Rasetti* Trilo. 34  
*Neocoelidiana DeLong* Ins. 487  
*Neocometes Schaub & Zapfe* Mamm. 109  
*Neocossus Houlbert* Ins. 419  
*Neocyclopina Herbst* Crust. 65  
*Neodendragonum Basilewsky* Ins. 284  
*Neodownesia Gressitt* Ins. 350  
*Neodemidia Mesnil* Ins. 456  
*Neoglyphe Shalldibin* Verm. 79  
*Neoglyptus Basilewsky* Ins. 284  
*Neograhamites Spath* Moll. 110  
*Neohenneguya Tripathi* Prot. 123  
*Neolachnus Moravilko* Ins. 492  
*Neoleleupidia Basilewsky* Ins. 284  
*Neolema Monróis* Ins. 341  
*Neolimnus Linnavuori* Ins. 487  
*Neoloboptera Princis* Ins. 513  
*Neolygocerus Ishii* Ins. 368  
*Neomecomma Southwood* Ins. 478  
*Neomegacyclops* [non *Neomegalocyclops*] *Boonstra* Rept. 88  
*Neomegalocyclops*. See *Neamegacyclops*  
*Neomorphus Cobos* Ins. 306  
*Neomyocoptes Lawrence* Arach. 87  
*Neodes Basilewsky* Ins. 284  
*Neopatagus Roig* Echin. 22  
*Neopetromantis Riek* Ins. 530  
*Neoredlichia Hupé* Trilo. 34  
*Neorhynchites Voss* Ins. 325  
*Neosolva Ségué* Ins. 447  
*Neosphaleroptera Réal* Ins. 420  
*Neostrobilia Heinrich* Ins. 379  
*Neosycocoeus Joseph* Ins. 369  
*Neotropius Kulkarni* Pisc. 75  
*Neozulia Fennah* Ins. 484  
*Nephranomma Erben* Trilo. 38  
*Nesomerium Chamberlin* Arach. 99  
*Neuquenina Köhler* Ins. 405  
*Nevskya Ossianilsson* Ins. 492  
*Nhoabe Viette* Ins. 414  
*Nicetria Reinhard* Ins. 456  
*Nicholsonograptus Bouček & Přibyl* Cole. 19  
*Nicoletina Mello-Leitão* Arach. 70



- Nikkonus *Chamberlin & Wang* Arach. 105  
 Nikolaia *Diakonoff* Ins. 421  
 Nimbacumaltera *Lepesme & Breuning* Ins. 333  
 Nimbamyra *Bernard* Ins. 366  
 Ninnigobius *Whitley* Pisc. 84  
 Nipponesmus *Chamberlin & Wang* Arach. 105  
 Nisocatantops *Dirsh* Ins. 522  
 Nitidulopyge *Příbyl & Erben* Trilo. 32  
 Niviperca *Whitley* Pisc. 79  
 Nonnodesmus *Attems* Arach. 105  
 Norfolkia *Fowler* Pisc. 85  
 Notharetia *Kiriakoff* Ins. 400  
 Notodactylus *Baer* Verm. 68  
 Notodyptes *Marples* Aves 90  
 Notopodops *Barber & Sailer* Ins. 468  
 Nototelmatoscopus *Satchell* Ins. 443  
 Notrullus *Whitley* Pisc. 88  
 Nuceriolus *Günther* Ins. 522  
 Nycteria *Garnham & Heisch* Prot. 122  
  
 Ocella *Evans* Ins. 397  
 Octotiarra *Kramp* Coel. 16  
 Octozethodes *Jeannel* Ins. 294  
 Oculocincta *Mees* Aves 104  
 Oenartia *Kiriakoff* Ins. 400  
 Oenocatantops *Dirsh* Ins. 522  
 Oestroloewia *Mesnil* Ins. 456  
 Ohmdenia *Hauff* Pisc. 68  
 Oiophyllites *Spath* Moll. 111  
 Oiosalda *Drake & Hoberlandt* Ins. 480  
 Omaniella *Ishihara* Ins. 487  
 Omeipsis *Kobayashi* Trilo. 35  
 Omphalentomis *Kummerow* Crust. 68  
 Onouphrios *Whitley* Pisc. 72  
 Oomartus *Petrunkевич* Arach. 95  
 Opisthocamacrus *Dubinin* Arach. 88  
 Opsiomlaxis *Haupt* Ins. 532  
 Ordobrevia *Sanderson* Ins. 300  
 Ormithonyssus *Sambon* Arach. 88  
 Orodamnus *Fennah* Ins. 483  
 Orthanthidium *Mavromoustakis* Ins. 353  
 Orthocheira *Rikhter* Ins. 305  
 Orthocypris *Kummerow* Crust. 69  
 Orthopha *Köhler* Ins. 405  
 Orvikuina *Gross* Pisc. 67  
 Oscillosignum *Bovee* Prot. 108  
 Osorina *Whitley* Pisc. 76  
 Ossianilssonola *Christian* Ins. 487  
 Ottobius *Chamberlin* Arach. 100  
 Oudemansiella *Fonseca* Arach. 88  
 Oudhia *Dayal & Gupta* Verm. 79  
 Ovacuna *Lasern* Moll. 103  
 Ovatopepsis *Haupt* Ins. 359  
 Oxybothrus *Uvarov* Ins. 522  
 Oxycardenius *Uvarov* Ins. 522  
 Oxycatantops *Dirsh* Ins. 522  
 Oxygnathopsis *Louwerens* Ins. 284  
 Oxyurga *Uvarov* Ins. 522  
  
 Oxypimpla *Noskiewicz & Chudoba* Ins. 380  
 Oxyzethus *Jeannel* Ins. 294  
  
 Pachyagrotis *Boursin* Ins. 406  
 Pachycatantops *Dirsh* Ins. 522  
 Pachylema *Monrós* Ins. 341  
 Pachypeltocoris *Knight* Ins. 478  
 Pachypleurites *Haupt* Ins. 529  
 Palaeoscolex *Whittard* Verm. 115  
 Paleobius *Chamberlin* Arach. 100  
 Palinothrips *Hood* Ins. 501  
 Panabrus *Fennah* Ins. 483  
 Panaorus *Kirichenko* Ins. 470  
 Pandysia *Fennah* Ins. 483  
 Panmonicradium *Stevanovic* Moll. 105  
 Pantachordodes *Heinze* Verm. 106  
 Panteleion *Whitley* Pisc. 68  
 Pantelozetes *Grandjean* Arach. 88  
 Pantomorops *Kuschel* Ins. 324  
 Paonaupactus *Voss* Ins. 530  
 Paraaulacopleura *Charibet* Trilo. 17  
 Paracabirops *Caroli* Crust. 56  
 Paracaridinicola *Baer* Verm. 69  
 Paracarphurus *Wittmer* Ins. 302  
 Paracenobiopelma *Feis* Arach. 71  
 Paracerataphis *Mordvilko* Ins. 492  
 Paracullia *Köhler* Ins. 406  
 Paracyatholaimoides *Gerlach* Verm. 103  
 Paradietator *Duffy* Ins. 332  
 Paraelopura *Kormilev* Ins. 471  
 Paraethecerus *Perkins* Ins. 380  
 Paraguania *Marcuzzi* Ins. 308  
 Paraguelus *Günther* Ins. 516  
 Parahistiocephalus *Belopolskaya* Verm. 103  
 Parahyracodon *Belyaeva* Mamm. 119  
 Parajaubertella *Matumoto* Moll. 111  
 Paralaeviccephalus *Ishihara* Ins. 487  
 Paralecanopsis *Bodenheimer* Ins. 496  
 Paralobesia *Obraztsov* Ins. 422  
 Paralophostica *Soares & Camargo* Arach. 71  
 Paramegalonychus *Basilevsky* Ins. 284  
 Parameles *Young & Liu* Mamm. 114  
 Paramesodes *Ishihara* Ins. 487  
 Paramocis *Roepke* Ins. 406  
 Paramorphorhinus *Günther* Ins. 324  
 Paraniulus *Kobayashi* Trilo. 37  
 Parapanaitis *Hoshina & Sugiura* Crust. 65  
 Parapedronia *Balachowsky* Ins. 496  
 Paraplatype *Gridelli* Ins. 308  
 Paraplectograptus *Bouček & Münch* Coel. 19  
 Paraplehnia *Hyman* Verm. 69  
 Pararedlichia *Hupé* Trilo. 37  
 Parascutella *Durham* Echin. 22  
 Paraspirtolus *Günther* Ins. 516  
 Parastomaphis *Pašek* Ins. 493

- Paratelmatoscopus Satchell* Ins. 443  
*Paratermierella Hupé* Trilo. 37  
*Paratrichoscarta Lallemant & Synave* Ins. 484  
*Paraulacophora Csiki* Ins. 349  
*Pareops Hupé* Trilo. 37  
*Pareria Keifer* Arach. 89  
*Pareuryalox Haas* Moll. 73  
*Pareurycercopis Lallemant & Synave* Ins. 484  
*Pareuryte Herbst* Crust. 65  
*Pareustohus Voss* Ins. 530  
*Parevenkaspis Kramarenko* Trilo. 37  
*Parfia Bistelius, Miklukho-Maklai & Ryabinin* Prot. 116  
*Parhapsidolema Monrós* Ins. 341  
*Parodiscus Hupé* Trilo. 37  
*Parogulnius Archer* Arach. 71  
*Parosmia Köhler* Ins. 406  
*Paroxynton Janssens* Ins. 450  
*Parringtoniella Toerien* Rept. 88  
*Particondyla Laseron* Moll. 103  
*Parvacara Whitley* Pisc. 81  
*Parvatrema Cable* Verm. 79  
*Parvicapsula Sulman* Prot. 123  
*Parviacna Stevanović* Moll. 105  
*Parviplana Hyman* Verm. 69  
*Passalaphodius Martinez* Ins. 317  
*Patagiosites Spath* Moll. 111  
*Pateoris Loeblich & Tappan* Prot. 116  
*Paternostrana Attems* Arach. 105  
*Patriciella Van Zwaluwenburg* Ins. 304  
*Paulianicarus Chappuis* Crust. 63  
*Paulianocoris Villiers* Ins. 474  
*Pauroleptus Wengel* Prot. 126  
*Pectitinea Amsel* Ins. 425  
*Pellioiditis Dougherty* Verm. 103  
*Pelycomys Galbreath* Mamm. 102  
*Pendeograptus Bouček & Příbyl* Coel. 19  
*Peneveronatus Armstrong* Ins. 300  
*Penroseocrinus Sieverts-Doreck* Echin. 28  
*Pentapassalus Gazin* Mamm. 101  
*Perdistretus Koch* Ins. 307  
*Peristrominous Whitley* Pisc. 87  
*Permoberothella Riek* Ins. 530  
*Permorhipida Haupt* Ins. 530  
*Permotanyderus Riek* Ins. 531  
*Pernotrochus Chronic* Moll. 73  
*Perrhynchites Voss* Ins. 325  
*Pertorcus Voss* Ins. 324  
*Peruanocoris Carvalho* Ins. 478  
*Perutaenia Parra [Parra Ormeño]* Verm. 86  
*Petrowimeres Chertkova* Verm. 103  
*Petttersia Nicol* Moll. 99  
*Pezocatantops Dirsh* Ins. 523  
*Pezotagasta Uvarov* Ins. 523  
*Phaeocatantops Dirsh* Ins. 523  
*Phaiothrips Stannard* Ins. 500  
*Pharetrothrips Priesner* Ins. 501  
*Phasca Hering* Ins. 462  
*Philocaenus Grandi* Ins. 369  
*Philonyx Richter & Richter* Trilo. 17  
*Phipoides Riek* Ins. 531  
*Phloeochilus Schedl* Ins. 327  
*Phloeognathus Steel* Ins. 290  
*Phlyetiscapha Kesling* Crust. 76  
*Phoebammon Whitley* Pisc. 65  
*Phorositus Chamberlin* Arach. 106  
*Phylactellipora Bassler* Bry. 10  
*Phylloptychoceras Spath* Moll. 111  
*Picacanthus Eichler* Ins. 504  
*Piccola Attems* Arach. 106  
*Pickfordiateuthis Voss* Moll. 108  
*Pikaeuris Aktar* Verm. 103  
*Pinocapsus Southwood* Ins. 478  
*Pipettella Whitley* Pisc. 77  
*Piretopsis Henningsmoen* Crust. 76  
*Piriproetus Erben* Trilo. 40  
*Pisciamphistoma Yamaguti* Verm. 80  
*Pityodendron Schedl* Ins. 327  
*Plagiolaria Kegel* Trilo. 39  
*Planomartus Petrunkevitch* Arach. 96  
*Platyarkia Bergounioux [non Bergounioux]* Rept. 85  
*Platybolbina Henningsmoen* Crust. 76  
*Platydyptes Marples* Aves 90  
*Platynautilus Yabe & Ozaki* Moll. 111  
*Platypicerus Nunberg* Ins. 328  
*Platyworthenia Chronic* Moll. 73  
*Plectostrogylus Mackerras & Sanders* Verm. 103  
*Plektonella Campbell* Brach. 23  
*Plesiospilus Ferrière* Ins. 374  
*Plicatilloptes Dubinin* Arach. 89  
*Plokiophila China* Ins. 475  
*Plumbago Evans* Ins. 397  
*Pluscula Marcus* Moll. 87  
*Pnigmothrips Priesner* Ins. 501  
*Pocononia Petrunkevitch* Arach. 96  
*Podocolaspis Bechyň* Ins. 346  
*Poenoma Tams & Bowden* Ins. 406  
*Pogonostyla Drake* Ins. 472  
*Polyctor Evans* Ins. 398  
*Polygastropteryx Mesnil* Ins. 457  
*Pontalamia Bryk* Ins. 409  
*Porethus Chamberlin* Arach. 100  
*Portachorutes Wray* Ins. 527  
*Portelmis Sanderson* Ins. 300  
*Porteridia Fowler* Pisc. 82  
*Potadomoides Leloup* Moll. 80  
*Praepodothrips Priesner & Seshadri* Ins. 501  
*Praewaagenoconcha Sokolskaja* Brach. 22  
*Prespelea Park* Ins. 294  
*Prionochelys Zangerl* Rept. 85  
*Prionolopax Pilsbry* Moll. 95  
*Prionopeza Attems* Arach. 106  
*Proannonyx Schellenberg* Crust. 52  
*Probatenus Basilewsky* Ins. 285

- Probolotettix* Günther Ins. 516  
*Procamacolaimus* Gerlach Verm. 103  
*Procarophilus de Jong* Ins. 530  
*Prochirotherium Leonardi* Rept. 88  
*Prochoristella Riek* Ins. 531  
*Proferia Mesnil* Ins. 457  
*Profundisudis Harry* Pisc. 72  
*Progestromyzon Hora & Jayaram*  
 Pisc. 74  
*Promegalonychus Basilewsky* Ins. 285  
*Proneptis Timmermann* Ins. 504  
*Pronura Delamare-Deboutteville* Ins.  
 527  
*Propsednura Rehn* Ins. 523  
*Propriedelia Mesnil* Ins. 457  
*Prosantothrips Priesner* Ins. 501  
*Prosopidia Bryk* Ins. 400  
*Protocenius Medvedev* Ins. 318  
*Protoprosbole Laurentiaux* Ins. 531  
*Protounio Martinson* Moll. 102  
*Pruvostina Hupé* Trilo. 41  
*Pruvostinoïdes Hupé* Trilo. 41  
*Psammogaster Koch* Ins. 308  
*Psammolophus Koch* Ins. 308  
*Psammophrynopsis Koch* Ins. 308  
*Psammophrynus Koch* Ins. 308  
*Psammospheks Gussakovskii* Ins. 356  
*Psammostretus Koch* Ins. 308  
*Psammotyria Koch* Ins. 308  
*Psammotrypsis Koch* Ins. 308  
*Psarochilosia Shtakel'berg* Ins. 454  
*Pseudabylla Sears* Coel. 17  
*Pseudabylopsis Sears* Coel. 17  
*Pseudanaphaeis Bernardi* Ins. 394  
*Pseudapiconoma Kiriakoff* Ins. 399  
*Pseudarachnodes Lebis* Ins. 316  
*Pseudarinia Yen* Moll. 77  
*Pseudischnolea Breuning* Ins. 339  
*Pseudoacanthostomum Caballero y*  
*C., Bravo & Grocott* Verm. 81  
*Pseudoastrodapsis Durham* Echin. 23  
*Pseudobyrrhus Fiori* Ins. 299  
*Pseudocliarthrus Jeannel* Ins. 294  
*Pseudocomus Varga* Ins. 321  
*Pseudocruzia Wolfgang* Verm. 104  
*Pseudoeymba Sears* Coel. 17  
*Pseudocynthidia Straneo* Ins. 281  
*Pseudodisterna Breuning* Ins. 339  
*Pseudoetrema Oyama* Moll. 86  
*Pseudoglaucoma Wengel* Prot. 125  
*Pseudogumbelina Brönnimann &*  
*Brown* Prot. 117  
*Pseudohaliotrema Yamaguti* Verm. 81  
*Pseudohaliotrematoides Yamaguti*  
 Verm. 81  
*Pseudohaplorchis Yamaguti* Verm. 81  
*Pseudohepomidion Breuning* Ins. 339  
*Pseudohomalloptera Silas* Pisc. 74  
*Pseudohurleytrema Yamaguti* Verm.  
 81  
*Pseudokreischeria Petrunkevitch*  
 Arach. 96  
*Pseudolamellodiscus Yamaguti* Verm.  
 81  
*Pseudomecorhis Voss* Ins. 530  
*Pseudomerisus Erdős & Novicky* Ins.  
 373  
*Pseudomesitodes Voss* Ins. 325  
*Pseudomicrocara Armstrong* Ins. 300  
*Pseudomordella Ermisch* Ins. 314  
*Pseudonileus Kobayashi* Trilo. 41  
*Pseudoplatyneinatum Bock* Prot. 125  
*Pseudoplegmatograptus Příbyl* Coel.  
 20  
*Pseudopropacris Dirsh* Ins. 524  
*Pseudosaukia Kobayashi* Trilo. 41  
*Pseudosaukianda Hupé* Trilo. 41  
*Pseudosellacotyla Yamaguti* Verm. 81  
*Pseudosmia Köhler* Ins. 406  
*Pseudostenidea Breuning* Ins. 339  
*Pseudosystolederus Günther* Ins. 516  
*Pseudotrabisoides Jeannel* Ins. 294  
*Pseudotsaganomys Vinogradov &*  
*Gambaryan* Mamm. 103  
*Pseudoxestia Boursin* Ins. 406  
*Pseudozonitis Dillon* Ins. 312  
*Pseudyamina Rikhter* Ins. 305  
*Psilacella Whittard* Trilo. 42  
*Psilocephalinella Kobayashi* Trilo. 42  
*Psilococcus Borkhsenius* Ins. 497  
*Psilotris Ginsburg* Pisc. 84  
*Pteracarus Jameson & Chow* Arach.  
 90  
*Pterolibothra Günther* Ins. 526  
*Pterophaea Kiriakoff* Ins. 400  
*Pterygonema Gerlach* Verm. 104  
*Ptiloglossidia Moure* Ins. 353  
*Pulchrenicodes Breuning* Ins. 339  
*Punarnavomyia Mani* Ins. 433  
*Punctothyris Hyde* Brach. 27  
*Pycnocentrella Mosely* Ins. 429  
*Pygarginema Lyubimov* Verm. 104  
*Pyrganthermus Dirsh* Ins. 524  
*Pythiopus Koch* Ins. 309  
  
*Quadrijugator Kesling & Hussey*  
 Crust. 76  
*Quangula Uvarov* Ins. 524  
*Quasilema Monrós* Ins. 341  
*Quirichthys Whitley* Pisc. 86  
  
*Rabaticerus Ennouchi* Mamm. 124  
*Rabaudaupus Remy* Arach. 110  
*Ramachandraspis Prabhaker Rao* Ins.  
 497  
*Recepoeilia Whitley* Pisc. 77  
*Rectocephala Hyman* Verm. 69  
*Redensekia Karaman* Ins. 296  
*Reedocalymene Kobayashi* Trilo. 43  
*Regatarma Woodward* Ins. 470  
*Rehnitettix Günther* Ins. 516  
*Remysymphyla Aubry & Masson*  
 Arach. 109  
*Reticestus Kesling & Weiss* Crust. 76



- Rhabdocolaspis Bechyné* Ins. 346  
*Rhabdomarectia Kiriakoff* Ins. 401  
*Rhabdotobothrium Euzet* Verm. 86  
*Rhamnubia Whitley* Pisc. 81  
*Rhanidea Stroecker* Ins. 298  
*Rhenechinus Dehm* Echin. 23  
*Rhinobatonchocotyle Doran* Verm. 81  
*Rhinodorcas Boetticher* Mamm. 123  
*Rhinomyzopsis Séguy* Ins. 448  
*Rhipidarectia Kiriakoff* Ins. 400  
*Rhizopulvinaria Borkhsenius* Ins. 497  
*Rhodopepsis Van der Vecht & Wilcke* Ins. 359  
*Rhombopisalia Scheerpeltz* Ins. 289  
*Rhynchorthus Marshall* Ins. 325  
*Rhysolus Chamberlin & Wang* Arach. 107  
*Rhysonotum Attems* Arach. 100  
*Riagria Köhler* Ins. 406  
*Rimmyjimina Chronic* Moll. 104  
*Rodentotaenia Matevosyan* Verm. 86  
*Roplyctus Pope* Ins. 297  
*Rossiana Denning* Ins. 429  
*Rossimylops Mesnil* Ins. 457  
*Rossitera Cheesman* Ins. 381  
*Rostrogobio Taranetz* Pisc. 74  
*Rostroleaia Novozhilov* Crust. 80  
*Rothschildopsylla Guimarães* Ins. 466  
*Ruapukea Dell* Moll. 79  
*Rugaspidiotinus Balachowsky* Ins. 498  
*Rungsiodes Amsel* Ins. 425  
*Rungsythrops Hoffmann* Ins. 325  
*Ruptivelum Kesting & Weiss* Crust. 76  
*Ruttenella Keyzer* Prot. 118  
*Ruziapis Timberlake* Ins. 353
- Sagamichthys Parr* Pisc. 68  
*Sagia Yen* Moll. 79  
*Sakoskida Carriker* Ins. 505  
*Salomonotettix Günther* Ins. 516  
*Saltaspis Harrington & Leanza* Trilo. 43  
*Satsumanus Ishihara* Ins. 488  
*Saukioides* [non *Sauikoides*] *Kobayashi* Trilo. 44  
*Sauridothrips Preisner* Ins. 501  
*Sauronyssus Sambon* Arach. 91  
*Sauroplices Bohlin* Rept. 38  
*Saurothrips Hood* Ins. 501  
*Scabroschema Breuning* Ins. 340  
*Scabrostilicus Pagel* Ins. 291  
*Scaloporhinus Boonstra* Rept. 88  
*Scelothrips Priesner* Ins. 501  
*Schesslitzella Kuhn* Ins. 532  
*Schmidtulus Chamberlin* Arach. 107  
*Sciomesa Tams & Bowden* Ins. 406  
*Scobinomus Loomis* Arach. 107  
*Scopusacarus Dubinin* Arach. 92
- Scutuloris Loeblich & Tappan* Prot. 118  
*Selenepherides Daniel* Ins. 417  
*Sensoriaphis Cottier* Ins. 493  
*Sericoidea Lindström* Brach. 18  
*Shestakoviella Gussakovskii* Ins. 356  
*Shunsennia Jameson & Toshioka* Arach. 92  
*Shurcabroma Whitley* Pisc. 65  
*Sickius Soares & Camargo* Arach. 72  
*Siculobata Grandjean* Arach. 92  
*Sigmatapis Maa* Ins. 352  
*Sigmobolbina Henningsmoen* Crust. 76  
*Sigmoopsis Henningsmoen* Crust. 76  
*Signynus Kesting* Crust. 76  
*Silicosigmoilina Israelsky* Prot. 118  
*Silviusopsis Séguy* Ins. 448  
*Singularodaemon Pic* Ins. 301  
*Sinicephus Maa* Ins. 385  
*Sinobolus Chamberlin & Wang* Arach. 107  
*Sinomegaceroides Shikama* Mamm. 121  
*Sinoplia Medvedev* Ins. 318  
*Sinostemmiulus Chamberlin & Wang* Arach. 107  
*Sinothyris Minato* Brach. 26  
*Sirpus Gordon* Crust. 47  
*Sitomyzus Hille Ris Lambers* Ins. 493  
*Skeloceras Delucchi* Ins. 373  
*Skrjabinocercella Gushanskaya* Verm. 105  
*Skrjabinovermis Belopolskaya* Verm. 82  
*Smicrothrips Hood* Ins. 501  
*Sminthuraphis Quednau* Ins. 493  
*Snellius Koumans* Pisc. 70  
*Solomogryllacris Willemse* Ins. 513  
*Somalarabes Koch* Ins. 308  
*Somatidiopsis Breuning* Ins. 340  
*Sonoraspis Stoyanow* Trilo. 45  
*Sororeula Haas* Moll. 75  
*Speia Tams & Bowden* Ins. 406  
*Sphaerista Kirichenko* Ins. 473  
*Sphaerophthalmoides Hutchinson* Trilo. 45  
*Sphaeropyge Attems* Arach. 107  
*Sphecomimax Bryk* Ins. 401  
*Sphenochernes Turk* Arach. 59  
*Spicaphis Essig* Ins. 493  
*Spifemodes Park* Ins. 292  
*Spinicirrus Hyman* Verm. 70  
*Spinograptus Bouček & Münch* Coel. 20  
*Spinomyrma Kusnezov* Ins. 364  
*Spinopallenis Pic* Ins. 301  
*Spinuris Doran* Verm. 82  
*Stagonosuchus Boonstra* Rept. 38  
*Stammeriella Wengel* Prot. 125  
*Stasinopella Roewer* Arach. 72  
*Stauronematus Benson* Ins. 385

- Steffanisa Bouček* Ins. 370  
*Stellihagenowia Bassler* Bry. 9  
*Stelodides Moure* Ins. 353  
*Stenocatantops Dirsh* Ins. 524  
*Stenocoelidia DeLong* Ins. 488  
*Stenodes Basilevsky* Ins. 285  
*Stenognathellus Cassagnau* Ins. 527  
*Stenomimodes Voss* Ins. 325  
*Stibarosterna Uvarov* Ins. 524  
*Stirosma Attens* Arach. 108  
*Stizobembex Gussakovskii* Ins. 356  
*Stolatosoma Reinhard* Ins. 457  
*Stomimorphus Straneo* Ins. 285  
*Stormsia Leloup* Moll. 81  
*Straneoa Basilevsky* Ins. 285  
*Strelkoviacarum Dubinin* Arach. 92  
*Streptodelus Campbell* Prot. 120  
*Strianematina Chronic* Moll. 75  
*Strigocossus Houlbert* Ins. 419  
*Strigomorphus Houlbert* Ins. 419  
*Strungia Arkell* Moll. 111  
*Struthiopterolichus Dubinin* Arach. 92  
*Stylicauda Balech* Prot. 126  
*Stylomolpus Bechyné* Ins. 346  
*Subacronicta Kozhanchikov* Ins. 406  
*Subleuconycta Kozhanchikov* Ins. 406  
*Submegoura Hille Ris Lambers* Ins. 493  
*Subsaltusaphis Quednar* Ins. 493  
*Subulamoeba Bovee* Prot. 108  
*Suensonomyia Mesnil* Ins. 457  
*Sulanyssus Dubinin* Arach. 92  
*Sumatrothrips Priesner* Ins. 501  
*Suttonia Smith* Pisc. 79  
*Svarogites Přibyl* Crust. 77  
*Swaziacris Dirsh* Ins. 524  
*Sybrodiboma Breuning* Ins. 340  
*Sychnacodes Collenette* Ins. 408  
*Sycocephalus Brink & Kitching* Rept. 88  
*Sycophagella Joseph* Ins. 369  
*Symmetroleaia Novozhilov* Crust. 81  
*Synalibas Günther* Ins. 516  
*Syndyodosuchus Konzhukova* Amph. 51  
*Synommatodes Voss* Ins. 530  
*Syntretoriana Parrott* Ins. 382  
*Syntyphlus Koch* Ins. 309  
*Syrmococcus Ferris* Ins. 498  
*Szechuanopithecus Young & Liu* Mamm. 100  
*Taenarus Whitley* Pisc. 81  
*Taiyutyla Chamberlin* Arach. 108  
*Takia Kuroda* Moll. 84  
*Tangagorgon Boonstra* Rept. 88  
*Taperina Roewer* Arach. 62  
*Tapsiella Kevan* Ins. 520  
*Taphromysis Banner* Crust. 58  
*Tarsicopia Köhler* Ins. 407  
*Taterobia Lawrence* Arach. 92  
*Tectaletes Bechyné* Ins. 346  
*Teixeirichthys Smith* Pisc. 82  
*Telephina Marek* Trilo. 46  
*Tengirhinus Ishihara* Ins. 488  
*Termierella Hupé* Trilo. 46  
*Tetradothrips Priesner* Ins. 501  
*Tetrahoplites Casey* Moll. 111  
*Tetrastorthynx Kesling* Crust. 77  
*Thambeta Collenette* Ins. 408  
*Thambites Arkell* Moll. 111  
*Thaparea Johri* Verm. 87  
*Thaparotrema Dayal & Gupta* Verm. 82  
*Thelodesmus Miyosi* Arach. 108  
*Theocolaspis Bechyné* Ins. 346  
*Therioides Boonstra* Rept. 39  
*Thermophis Malnate* Rept. 74  
*Thinochelys Zangerl* Rept. 87  
*Thlibothrips Priesner* Ins. 501  
*Thlpsurina Kummerow* Crust. 70  
*Thompsonia (?) Uchida* Ins. 505  
*Thrissobrycon Böhlke* Pisc. 72  
*Thyatirides Kozhanchikov* Ins. 413  
*Thylatheridium Reig* Mamm. 93  
*Thylophorops Reig* Mamm. 93  
*Thymoites Günther* Ins. 516  
*Thyrateles Perkins* Ins. 382  
*Thyridopsis Amsel* Ins. 415  
*Thyrisoma Grandjean* Arach. 93  
*Tidasus Attens* Arach. 108  
*Tillocladiscus Pic* Ins. 302  
*Tillodon Gazin* Mamm. 101  
*Tineiforma Amsel* Ins. 426  
*Tingiopsis Bekker-Migdisova* Ins. 531  
*Tiodus Nast* Ins. 484  
*Tiphallus Chamberlin* Arach. 108  
*Tismana Mosely* Ins. 431  
*Titanopepsis Haupt* Ins. 359  
*Tmemolophus Kesling* Crust. 77  
*Tmesiphorites Jeannel* Ins. 295  
*Tolosanius Attens* Arach. 108  
*Tomocoris Woodward* Ins. 471  
*Tongamyia Mesnil* Ins. 457  
*Tonkinosoma Jeekel* Arach. 108  
*Tosanoides Kamohara* Pisc. 79  
*Tosta Evans* Ins. 399  
*Toulminia Munsey* Crust. 73  
*Trachyleberidea Bowen* Crust. 73  
*Trachyscorpia Ginsburg* Pisc. 87  
*Tragodesmoceroideus Matumoto* Moll. 111  
*Tragoscelis Strohecker* Ins. 299  
*Traubia Smit* Ins. 466  
*Tremophora Diakonoff* Ins. 421  
*Triarii Verity* Ins. 388  
*Trichatelais Breuning* Ins. 340  
*Trichocatantops Uvarov* Ins. 525  
*Trichohyalus Loeblich & Tappan* Prot. 119  
*Trichomonochamus Breuning* Ins. 340  
*Trigonosporus Hoshina* Prot. 123

- Trilobocaris Pribyl* Crust. 46  
*Trimarginia Arkell* Moll. 112  
*Trimerococcus Balachowsky* Ins. 498  
*Trina Evans* Ins. 399  
*Triplexa Mosely* Ins. 430  
*Triplexina Mosely* Ins. 430  
*Trisetacus Keifer* Arach. 93  
*Tritoconicera Schmitz* Ins. 451  
*Trogocrada Tams* Ins. 418  
*Truncaefalcia Verity* Ins. 388  
*Truncala Woodward* Ins. 471  
*Truncorotaloides Brönnimann & Bermudez* Prot. 119  
*Trypetocoris Woodward* Ins. 471  
*Tsaotanemys Bohlin* Rept. 87  
*Tugalina Kuroda* Moll. 73  
*Turkobius Chamberlin* Arach. 100  
*Turkomerium Chamberlin* Arach. 100  
*Tutuilana Hubendick* Moll. 80  
*Tylomegachile Moure* Ins. 353  
*Tympanomegapus Thor* Arach. 86  
*Typhliasina Whitley* Pisc. 85  
*Typhlobatriscus Jeannel* Ins. 295  
*Typhlokahusia Jeannel* Ins. 295  
*Typhloleptodes Jeannel* Ins. 295  
*Typhlopseudothelphusa Rioja* Crust. 47  
*Typoderus Marshall* Ins. 326  
*Tyrothyris Öpik* Brach. 28  
  
*Udezatus Nakatsudi* Arach. 63  
*Ulmerochorema Kimmins* Ins. 427  
*Umgababa Leston* Ins. 468  
*Unela Marcus* Moll. 87  
*Unimia de Laubenfels* Porif. 4  
*Unitubulotestis Yamaguti* Verm. 83  
*Urochalcis Nikol'skaya* Ins. 370  
*Uroleptoides Wengel* Prot. 126  
*Usuironus Ishihara* Ins. 488  
*Uzelothrips Hood* Ins. 502  
  
*Vadonites Jeannel* Ins. 295  
*Valletofolliculina Andrews* Prot. 126  
*Vanacampus Whitley* Pisc. 77  
*Vandergrachtella Crickmay* Brach. 27  
*Velazconia Köhler* Ins. 407  
*Velimius Jedlička* Ins. 286  
*Vermiculothecidea Elliott* Brach. 20  
*Verrucothrips Stannard* Ins. 499  
  
*Vestitrichus Park* Ins. 294  
*Victor Whitley* Pisc. 80  
*Viennopria Jansson* Ins. 369  
*Viñakainella Rusconi* Trilo. 35  
*Viola Evans* Ins. 399  
*Vittacoccus Borkhsenius* Ins. 498  
  
*Wahneriella Günther* Ins. 525  
*Warrana Laseron* Moll. 103  
*Warrenella Crickmay* Brach. 27  
*Weberogobius Koumans* Pisc. 84  
*Wenzella Traub* Ins. 466  
*Weyrauchia Tippmann* Ins. 334  
*Willinkapis Moure* Ins. 354  
*Woodbridgea Berry* Moll. 87  
  
*Xanthochorema Kimmins* Ins. 427  
*Xenoboa Hoge* Rept. 60  
*Xenocatanops Dirsh* Ins. 525  
*Xenoceras Flower* Moll. 112  
*Xenochorista Riek* Ins. 531  
*Xenocyatholaimus Gerlach* Verm. 106  
*Xenoglyptodon Meade* Mamm. 101  
*Xenoplia Medvedev* Ins. 318  
*Xenopygiella Jeannel* Ins. 295  
*Xenowithius Beier* Arach. 59  
*Xhoaphryx Viète* Ins. 426  
*Xiphidiotrema Senger* Verm. 83  
*Xistrellula Günther* Ins. 517  
*Xylocossus Houlbert* Ins. 419  
*Xystinotus Kesling* Crust. 77  
  
*Yanocephalus Ishihara* Ins. 488  
*Yaponotus Capener* Ins. 484  
*Yeelanna Rehn* Ins. 521  
*Yümenemys Bohlin* Rept. 87  
  
*Zalepia Arnett* Ins. 304  
*Zelobiosella Mosely* Ins. 428  
*Zelotothrips Priesner* Ins. 502  
*Zera Evans* Ins. 399  
*Zethopsoides Jeannel* Ins. 295  
*Zinaceps Chamberlin & Wang* Arach. 109  
*Zolotarevskyella Mateu* Ins. 283  
*Zosterospongia de Laubenfels* Porif. 4  
*Zygophilus Chamberlin* Arach. 101  
*Zyx Smit* Ins. 466



